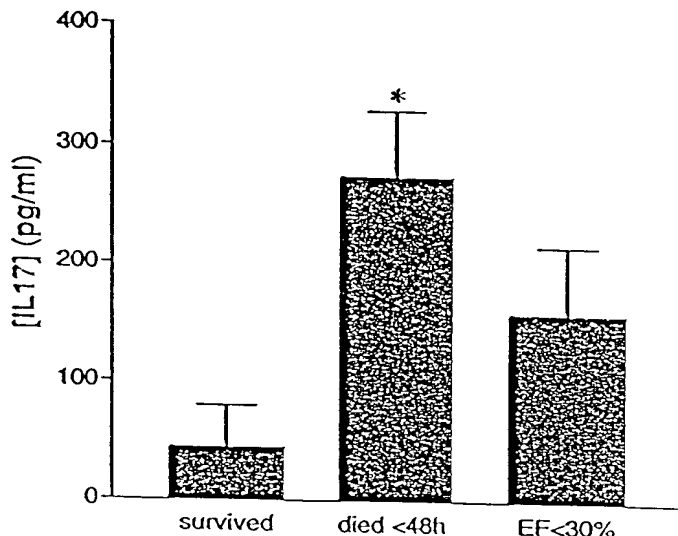


### [IL17] in heart donor plasma

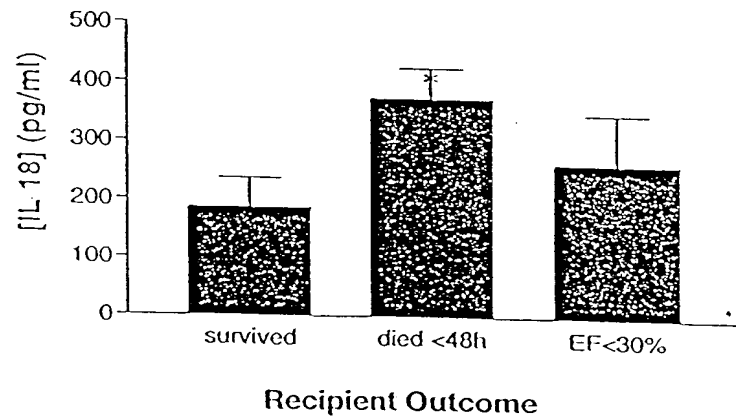
1-A



Recipients surviving  
Recipients died  
<48h  
Unused Donors with  
EF<30%

### [IL 18] in heart donor plasma

1-B



Recipients surviving  
Recipients died  
<48h  
Unused Donors with  
EF<30%

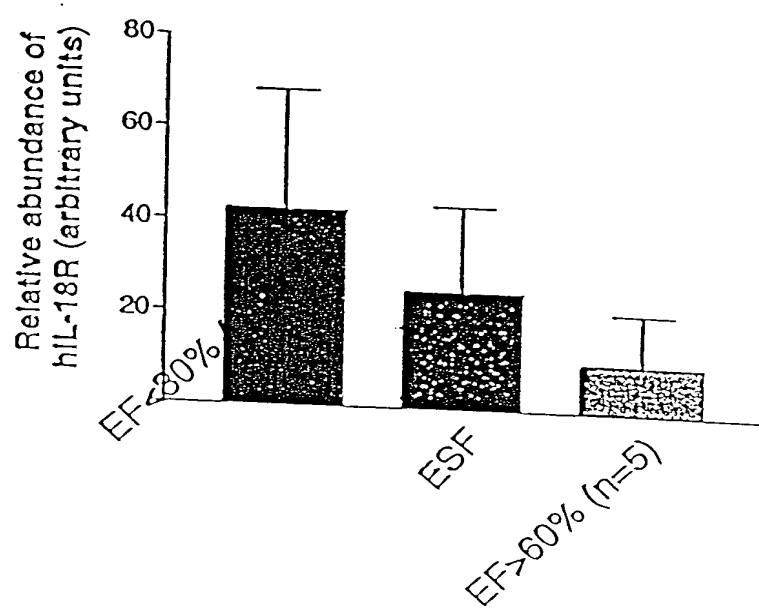
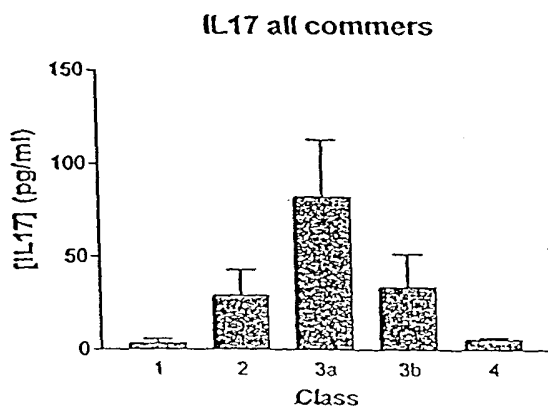
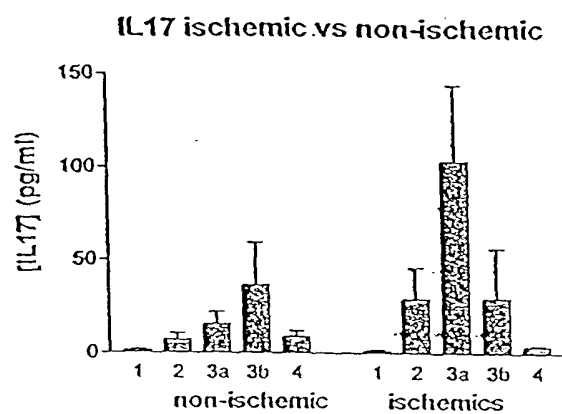


FIG. 2

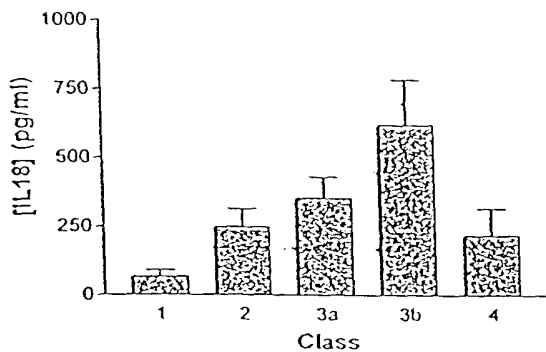
3-A



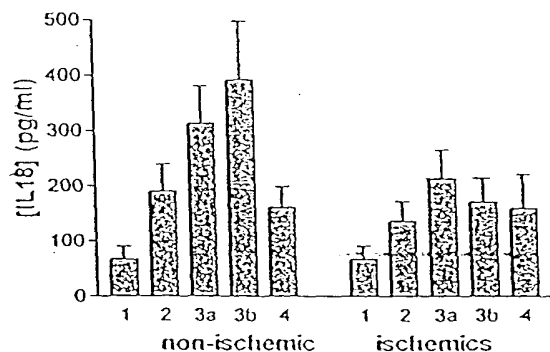
3-B



IL18 all commers



IL18



3-C

3-D

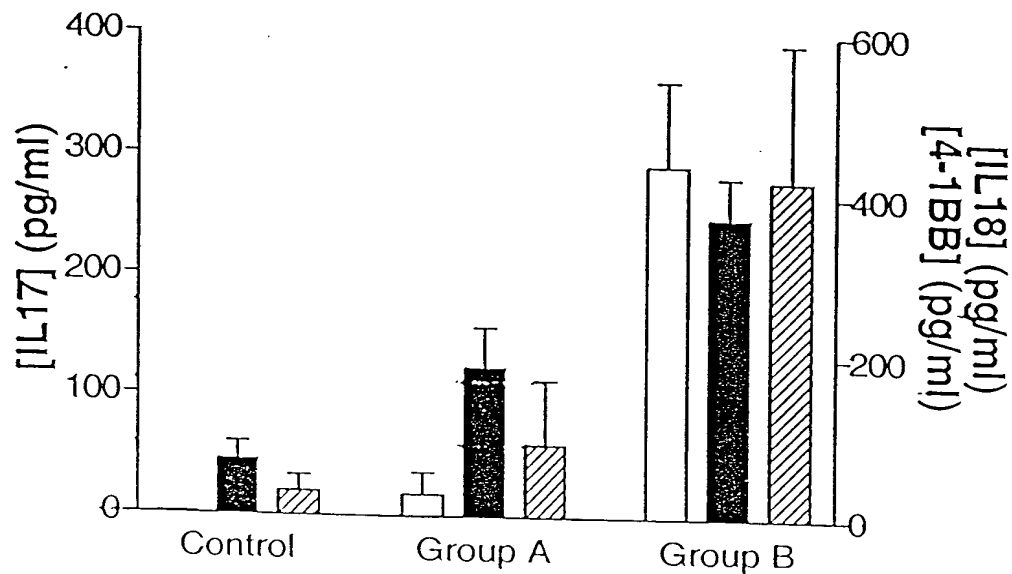


FIG. 4

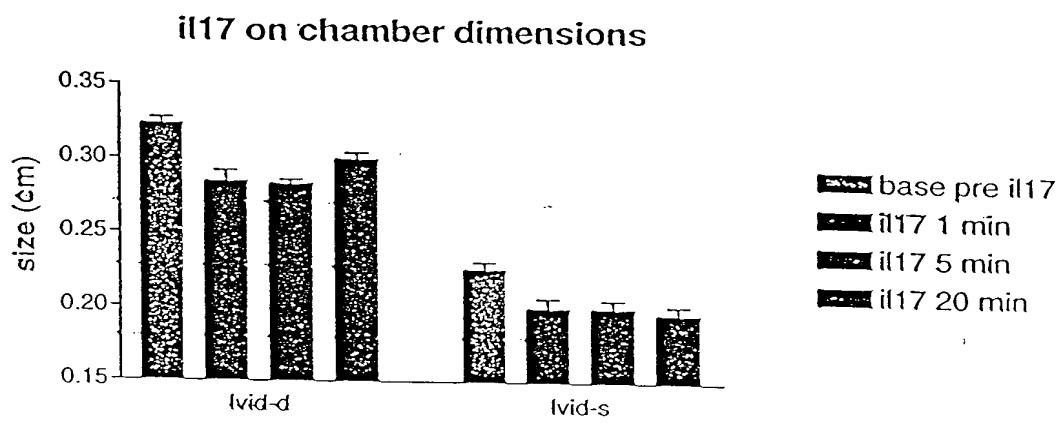
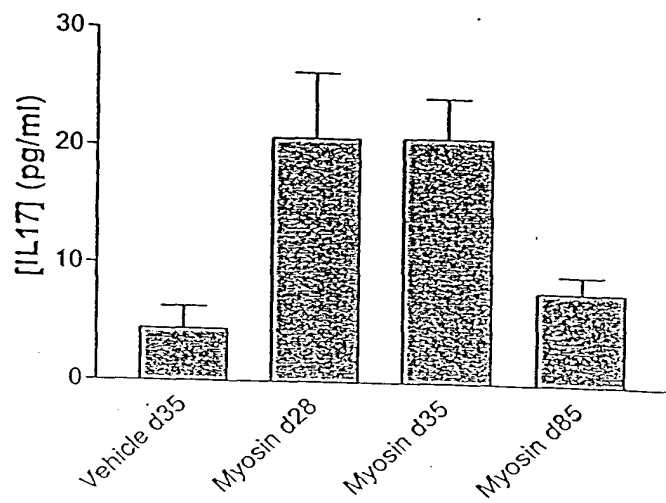


FIG. 5

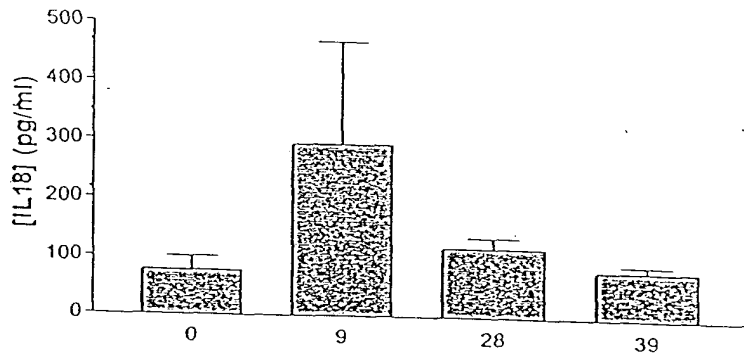
**Plasma IL17 levels in  $IFN\gamma^{-/-}$   
mice immunized with Myosin  
peptide**

6-A



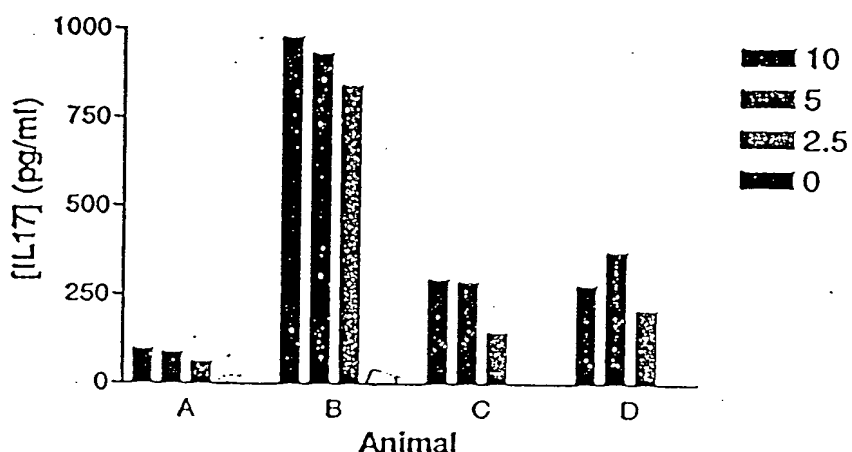
[IL18]

6-B



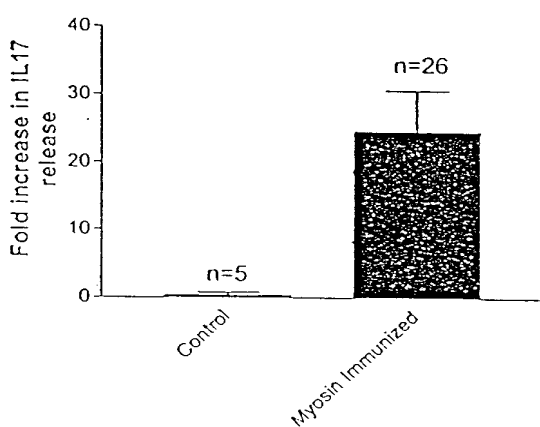
**IL17 production from T-cells  
stimulated with anti-CD3.**

7-A

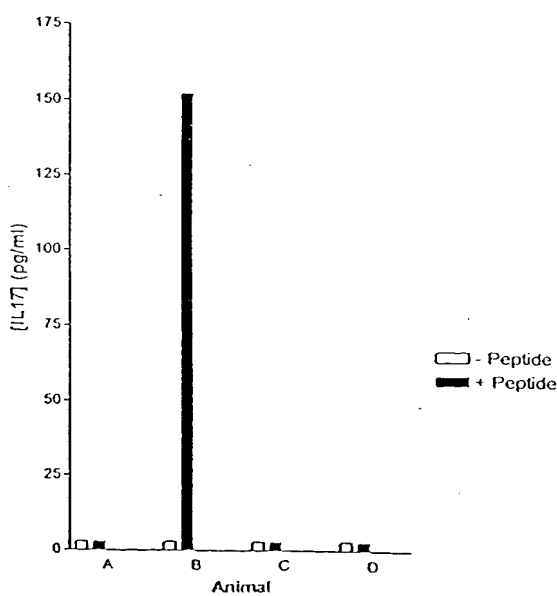


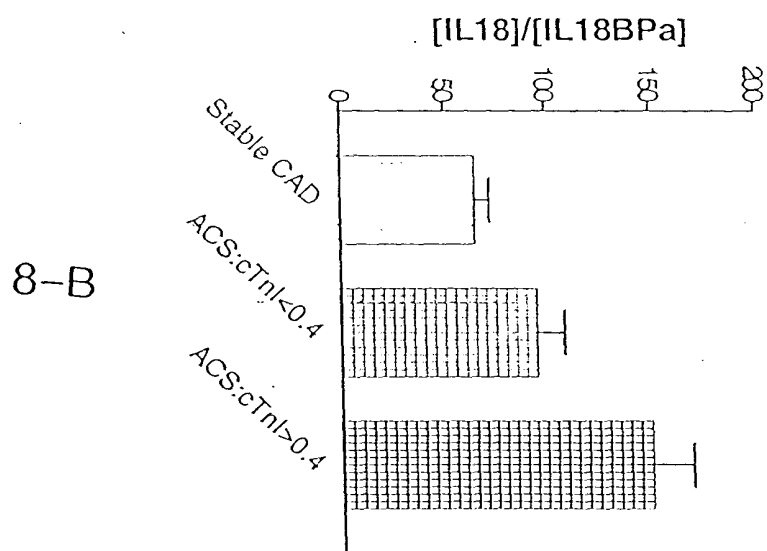
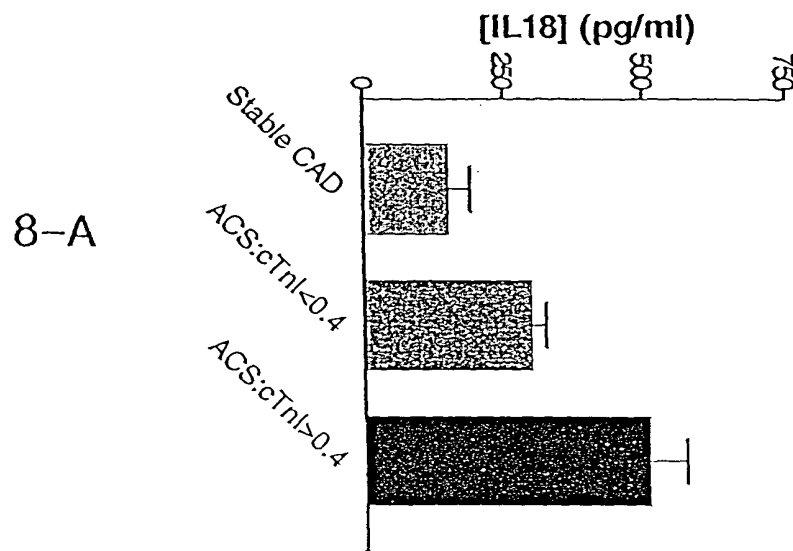
**Fold increase in IL17 release  
myosin fed APC :T-cell cultures**

7-B



7-C





**Figure 9**

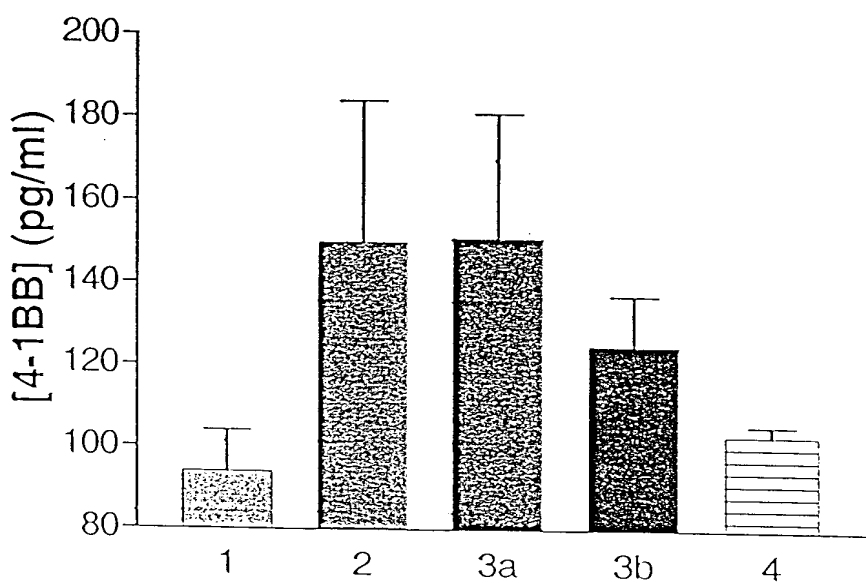
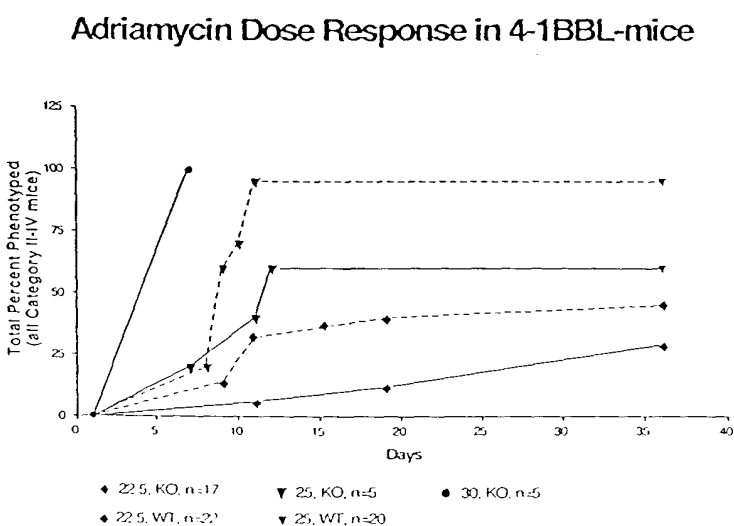


Figure 10.



Title: Compositions And Methods For Treating  
Cardiovascular Disease  
Inventor: Burton & Deisher Serial No. to be assigned  
Filed: August 21, 2003 11/11 Docket No.: 3432-B

**Figure 11**

